

Title (en)  
DEVICE FOR LOCKING A COMPONENT THAT IS GUIDED IN A LONGITUDINALLY MOVABLE MANNER

Title (de)  
VORRICHTUNG ZUM VERRIEGELN EINES LÄNGSBEWEGLICH GEFÜHRTEN BAUTEILES

Title (fr)  
DISPOSITIF POUR BLOQUER UN COMPOSANT A DEPLACEMENT LONGITUDINAL

Publication  
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Application  
**EP 02779202 A 20021108**

Priority  
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• DE 10157030 A 20011121

Abstract (en)  
[origin: DE10157030A1] The invention relates to a device (1) for locking a component (2) that is guided in a longitudinally movable manner, especially a control slide of a hydraulic directional control valve, by means of which the longitudinally movable component (2) can be held in axial positions via a locking mechanism. Said locking mechanism can be spontaneously released via a releasing device (25) and has at least one locking element (21) that is movably guided in the radial direction and that interacts with a profiled surface (55) of a coding element (9) facing the locking element (21). The profile of the surface (55) is designed differently in the axial and in the peripheral direction and the coding element (9) is disposed in a spring cap (3) so as to be axially movable and rotatable. The longitudinally movable component (2) is firmly linked with the coding element in the axial direction and the coding element (9) can be rotated with respect to the longitudinally movable component (2).  
[origin: DE10157030A1] The device which includes a detent catch releasable by release device (25) has a detent body (21) and interacting profiled surface (55) of a coding body (9) whose profiling is different in the axial direction and circumferential direction. The coding body is mounted axially displaceable and rotatable in a spring cap (3). The control slider (or longitudinally movable component part (2)) is connected fixed in the axial direction to the coding body which in turn is rotatable relative to the control slider. The detent body is preferably mounted on the outer circumference of the coding body and can be pressed in the radial direction against the surface of same.

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Cited by  
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